Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33	(traffic or data) same (shap\$3 or control\$5 or regulat\$3) same (rate or speed) same (nodes or devices) same (disallow\$3 or restrict\$3) and 370/229-240.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2005/06/09 15:43
S1	550	(network or WAN or LAN) same (node or junction or end\$point or endpoint) same (data or byte or info\$5) same (ingress or egress or in\$comming or out\$going or incomming or outgoing or entr\$4 or exit\$4) same (manag\$4 or parameter\$1 or criteria or load\$balanc\$3)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 09:16
S2	751	(network or WAN or LAN) same (node or junction or end\$point or endpoint) same (data or byte or info\$5) same (ingress or egress or in\$comming or out\$going or incomming or outgoing or entr\$4 or exit\$4) same (manag\$4 or monitor\$3 or parameter\$1 or criteria or load\$balanc\$3)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/06 18:18
S3	35	(network or WAN or LAN) same (node or junction or end\$point or endpoint) same (data or byte or info\$5) same (ingress or egress or in\$comming or out\$going or incomming or outgoing or entr\$4 or exit\$4) same (manag\$4 or monitor\$3 or regulat\$3 or parameter\$1 or criteria or load\$balanc\$3) and 709/223.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 09:11
S4	7	(network or WAN or LAN) same (node or junction or end\$point or endpoint) same (data or byte or info\$5) same (ingress or egress or in\$comming or out\$going or incomming or outgoing or entr\$4 or exit\$4) same (manag\$4 or monitor\$3 or regulat\$3 or parameter\$1 or criteria or load\$balanc\$3) and 709/225.ccls.	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 09:12

S5	71	(network or WAN or LAN) same (node or junction or end\$point or endpoint) same (data or byte or info\$5) same (limit\$2 or rate or threshold) same (ingress or egress or in\$comming or out\$going or incomming or outgoing or entr\$4 or exit\$4) same (polic\$4 or criteria\$1 or parameter\$1)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:09
S6	0	(network or WAN or LAN) same (ingress or egress or in\$comming or out\$going or incomming or outgoing) same (node or junction or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit) near5 (rate) same (polic\$4 or criteria\$1 or parameter\$1) same (data or byte or transfer\$4 or info\$5)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:17
S7	0	(network or WAN or LAN) same (ingress or egress or in\$comming or out\$going or incomming or outgoing) same (node or junction or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit) same (rate) same (polic\$4 or criteria\$1 or parameter\$1) same (data or byte or transfer\$4 or info\$5)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:18
S8		(network or WAN or LAN) same (ingress or egress or in\$comming or out\$going or incomming or outgoing) same (node or junction or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5) same (rate) same (polic\$4 or criteria\$1 or parameter\$1) same (data or byte or transfer\$4 or info\$5)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:21
S9	263	(network or WAN or LAN) same (ingress or egress or in\$comming or out\$going or incomming or outgoing) same (node or junction or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:21
S10	150	(network or WAN or LAN) same (ingress or egress) same (node\$1 or junction\$1 or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:34

S11	83	(network or WAN or LAN) same	US-PGPUB;	OR	ON	2004/12/07 10:35
	03	(ingress and egress) same (node\$1 or junction\$1 or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	USPAT; EPO	OK .	OIN	
S12	0	(network or WAN or LAN) same (ingress and egress) same ("data transfer\$4") same (node\$1 or junction\$1 or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:37
S13	10	(network or WAN or LAN) same (ingress and egress) same (transfer\$4) same (node\$1 or junction\$1 or end\$point\$1 or endpoint\$1) same (restriction or threshold or limit or load\$balanc\$4 or QOS or plic\$5)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 10:40
S14	79	(network or WAN or LAN) same (ingress and egress) near5 (server or router or switch) same (restrict\$4 or threshold or limit\$5 or load\$balanc\$4 or QOS or polic\$5 or criteria\$1)	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 17:22
S15	1	"5,940,591".pn.	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 17:23
S16	1	"5918019".pn.	US-PGPUB; USPAT; EPO	OŖ	ON	2004/12/07 17:23
S17	1	"5842040".pn.	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 17:25
S18	1	"4924500".pn.	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 17:24
S19	1	"6611522".pn.	US-PGPUB; USPAT; EPO	OR	ON	2004/12/07 17:25
S20	160214	(traffic or data) same (shap\$3 or control\$5 or regulat\$3) same (nodes or devices)	US-PGPUB; USPAT; EPO	OR	ON	2005/06/06 19:10
S21	27024	(traffic or data) same (shap\$3 or control\$5 or regulat\$3) same (rate or speed) same (nodes or devices)	US-PGPUB; USPAT; EPO	OR	ON	2005/06/06 19:11
S22	395	(traffic or data) same (shap\$3 or control\$5 or regulat\$3) same (rate or speed) same (nodes or devices) same (disallow\$3 or restrict\$3)	US-PGPUB; USPAT; EPO	OR	ON	2005/06/09 15:42

S23	28	(traffic or data) same (shap\$3 or control\$5 or regulat\$3) same (rate or speed) same (nodes or devices) same (disallow\$3 or restrict\$3) same (permisson or polic\$3 or priorit\$3)	US-PGPUB; USPAT; EPO	OR	ON	2005/06/06 19:13
-----	----	--	----------------------------	----	----	------------------